PATENT

## Amendments to the Claims

Applicant presents claim amendments below indicating the changes with insertions indicated by underlining and deletions indicated by strikeouts and/or double bracketing.

## Claims

 (Currently Amended) A computer readable medium having computer-executable instructions, comprising,

accessing a plurality of stroke samples, the stroke samples representing more than one class;

extracting curvature features of each of the strokes for each class; and using the curvature features, training a trainable-classifier support vector machine to classify strokes for each class.

- (Canceled)
- (Original) The computer readable medium of claim 1, wherein the curvature features of a stroke comprise a tangent histogram of the stroke.
- (Canceled)
- 5. (Canceled)

PATENT

6. (Currently Amended) A computer readable medium having computer-executable

instructions, comprising,

accessing a digital ink file having at least one stroke therein;

extracting curvature features of the at least one stroke; and

based upon the curvature features, determining whether the stroke is text by

evaluating the stroke with a support vector machine.

(Canceled)

8. (Canceled)

9. (Currently Amended) The computer readable medium of claim 6[[8]], wherein the

curvature features comprise the discreet discrete curvature of the stroke.

10. (Original) The computer readable medium of claim 9, wherein the curvature

features comprise the tangent histogram of the stroke.

11. (Currently Amended) The computer readable medium of claim 6[[8]], wherein the

curvature features comprise the tangent histogram of the stroke.

12. (Original) The computer readable medium of claim 6, wherein the curvature

features comprise the discreet curvature of the stroke.

13. (Original) The computer readable medium of claim 12, wherein the curvature

features comprise the tangent histogram of the stroke.

14. (Original) The computer readable medium of claim 6, wherein the curvature

features comprise the tangent histogram of the stroke.

Type of Response: Final Response Application Number: 09/895,429

Attorney Docket Number: 163182.01 Filing Date: 6/28/2001

6/10

## PATENT

- 15. (Canceled)
- 16. (Canceled)
- 17. (Canceled)
- 18. (Canceled)
- 19. (Canceled)
- 20. 38. (Canceled)